The AMERICAN PHYSICS TEACHER

VOLUME 4, NUMBERS 1-4, 1936

Published for the

AMERICAN ASSOCIATION OF PHYSICS TEACHERS

by the

AMERICAN INSTITUTE OF PHYSICS

BOSTON UNIVERSITY
COLLEGE OF LIBERAL ARTS
LIBRARY

AMERICAN ASSOCIATION OF PHYSICS TEACHERS

OFFICERS OF THE ASSOCIATION

DAVID L. WEBSTER, President Stanford University Stanford University, California

WILLIAM S. WEBB, Secretary University of Kentucky Lexington, Kentucky

F. K. RICHTMYER. Vice-President Cornell University Ithaca, New York

PAUL E. KLOPSTEG, Treasurer Central Scientific Company Chicago, Illinois

EXECUTIVE COMMITTEE

I. G. BLACK HOMER L. DODGE PAUL E. KLOPSTEG HARVEY B. LEMON

FREDERIC PALMER, IR. F. K. RICHTMYER F. A. SAUNDERS L. W. TAYLOR I. S. THOMPSON

WILLIAM S. WEBB DAVID L. WEBSTER S. R. WILLIAMS A. G. WORTHING

VOL

Alb

Ma Tes

Illu

App

Dis

Re

Pro

Av

Re Pro Ac No

THE AMERICAN PHYSICS TEACHER

BOARD OF EDITORS

DUANE ROLLER, Editor

Associate Editors

LEE A. DUBRIDGE H. W. FARWELL G. P. HARNWELL

G. R. HARRISON K. LARK-HOROVITZ

E. F. LINDOUIST LOUISE S. McDOWELL L. W. TAYLOR

HE AMERICAN PHYSICS TEACHER is published quarterly in February, May, September, and December by the American Institute of Physics for the American Association of Physics Teachers.

Manuscripts for publication should be submitted to the Editor, The American Physics Teacher, Pupin Physics Laboratories, Columbia University, New York, N. Y.

Proof and all correspondence concerning papers in the process of publication should be addressed to the Publications Manager, American Institute of Physics, 175 Fifth Avenue, New York, New York.

Subscription price: United States and Possessions and Canada-\$3.00 per year; Foreign-\$3.50 per year.

Subscriptions and orders for back numbers should be addressed to the American Institute of Physics, Prince and Lemon Sts., Lancaster, Pa., or 175 Fifth Avenue, New York, New York. Members of the American Association of Physics Teachers receive The American Physics Teacher.

Advertising is not accepted for The American Physics Teacher but attention is called to the Review of Scientific Instruments with Physics News and Views, a companion publication of the Institute, and a medium through which those who are interested in the field of physics can be reached effectively. Advertising rates and other information will be furnished by the Advertising Manager on request.

Changes of address and complaints of failure to receive The American Physics Teacher: Members of the American Association of Physics Teachers should address the Treasurer; other subscribers should address the Publications Manager. New copies can be sent free in response to complaints on non-delivery only if notice of non-delivery is received within three months of date of issue.

The contents of The American Physics Teacher can be found indexed in the Education Index.

Entered as second-class matter February 6, 1935, at the post office at Lancaster, Pa., under the Act of August 24, 1912.

CONTENTS

FEBRUARY, 1936

Albert Abraham Michelson: the Man and the Man of Science	ON EY FT ON	1 12 23 26 27
Rotatable Stand and Switch for Crookes Tubes W. F. Powers and G. W. Alderman Projection Cloud Chamber M. Stanley Livingston Simple Demonstration of an Analogy to the Electromotive Force, Potential Difference and Resistances in a Circuit. LEONARD B. LOEB AND H. M. HERREMAN C. J. OVERBECK Novel Method of Measuring the Coefficient of Dynamic Friction V. E. EATON Lantern Demonstration of the Triple-Point for Water W. F. Powers	32 33	
Surface Tension Apparatus, Photometer, and Torque Board Design V. E. EATON Novel Method of Measuring the Coefficient of Dynamic Friction	35 37 40	
Discussion and Correspondence:		
Problems of a Survey Course for Teachers College Students	41 42 43 43	
Recent Publications:		
Aristotle, Galileo, and the Leaning Tower of Pisa	44 46	
Proceedings of the American Association of Physics Teachers:		
St. Louis Meeting, December 29, 1935-January 1, 1936; Abstracts of Papers; Minutes	48 52	
Available Graduate Appointments and Facilities for Advanced Study in various Universities and College	es	53
1936–1937 (continued) Appointment Service: Positions Wanted by A. A. P. T. Members Digest of Periodical Literature.		54 55
Announcements: Survey of Educational Films	25	
Survey of Educational Films . Reprints of Survey Articles for Class Use . Better Financial Outlook for the A. A. P. T.	31 54	
MAY, 1936		
Physics at Wellesley	LLS	57
Reminiscences of a Scientific Comradeship Gordon Ferrie Hi		61
Present Conceptions of the Metallic State	EIM	66
Acceleration Calculations from Spark-Recorded Data	GH	70
New Physics and the Undergraduate	ON	71
Application of an Electrical Timing Device to Certain Mechanics Experiments WILLIAM SHOCKI	EY	76
Some Uses for the Cathode Ray Oscillograph in an Undergraduate Laboratory Program . WALTER C. Bos	SCH	81
Teaching the Concept of Optical Imagery	OR	85
Special Exploring Coil Method of Measuring Magnetic Fields D. S. AINSLIE	87	
Inexpensive Millikan Oil-Drop Apparatus	88	
Special Exploring Coil Method of Measuring Magnetic Fields . D. S. Ainslie Inexpensive Millikan Oil-Drop Apparatus . C. C. Kiplinger Demonstration Phonodelik . G. G. Kretinger High Acoustic Output from Tube-Driven Tuning Forks . Chas. Williamson and W. J. Eisenbeis Advanced Laboratory Experiment on the Ionization Potential of Mercury . TREVOR R. CUYKENDALL	90 91 93	
Tooching Aids	23	95
Teaching Aids	٠	93
Modification of the Traditional Approach to College Physics . L. W. TAYLOR Another Method of Ranking Students According to Achievement in General Physics . CHARLES W. EDWARDS Rapid Method of Approximating the Area of a Hysteresis Loop . RALPH A. SAWYER Mass and Force as Kinetical Concepts . DUANE ROLLER Color Mixers . JOHN ZELENY	96 97 98 99 100	
Modification of the Traditional Approach to College Physics Another Method of Ranking Students According to Achievement in General Physics Rapid Method of Approximating the Area of a Hysteresis Loop Mass and Force as Kinetical Concepts Color Mixers Diatomic Scales Arthur Taber Jones Arthur Taber Jones	07	101
Another Method of Ranking Students According to Achievement in General Physics . Charles W. Edwards Rapid Method of Approximating the Area of a Hysteresis Loop . RALPH A. SAWYER Mass and Force as Kinetical Concepts	97 98 99 100 100	
Digest of Periodical Literature . Appointment Service .	97 98 99 100 100	101 103 104
Digest of Periodical Literature	97 98 99 100 100	103
Digest of Periodical Literature Appointment Service Announcements:	97 98 99 100 100 	103
Digest of Periodical Literature . Appointment Service .	97 98 99 100 100	103

CONTENTS

SEPTEMBER, 1936

An Adventure in Research: Copper-Oxide Rectifiers and Their Applications L. O. Grondall University of Wisconsin Physical Museum L. R. INGERSOLL Elementary Problems Illustrating the Computation of Charge Distribution, Potential and Capacitance of	105 112
Conductors Paul L. Copeland Can College Physics Be Popularized? Edwin Morrison Origin of the Horsepower Unit Harry L. Smith	115 117 120
Two Experiments on the Saturation Value of the Ion Current Through a Gas. An Interpretation	122 125
Laboratory Experiment on the Analysis of Forced Vibrations	
Teaching Aids Discussion and Correspondence: Effect of an Electric Lens on Water Jets	138
Effect of an Electric Lens on Water Jets S. Y. Sze And L. K. Su 139 Electric Bell Paradox Noel C. Little 139 Demonstrating the Principles of Interference Harald Perlitz 140 Laboratory Exercises on Examining Colors A. DMOCHOWSKI 141 Reviving the Sonometer Thomas H. Oscood 142 Motion of a Weight with Attached Rope W. W. Sleator 143 Experiment to Demonstrate that "Friction" Electricity Depends on Contact Potential Stanley Anderson 144 Demonstration of the Pile Driver Anderson 144	
Recent Publications Digest of Periodical Literature Appointment Service Announcements:	146 149 152
Cooperation with Science Service 119 Concerning the Program for the Atlantic City Meeting 124 Temporary Change in Address of Editorial Office 127 Reprints of Survey Articles for Class Use 129 Award for Best Popular Science Manuscript 145	
September, 1936, Supplement	
The 1935–1936 College Physics Testing Program	153
December, 1936	
Training of Physicists for Industry—From the Point of View of the Educator	167 175 180 181 190 194 197
Apparatus, Demonstrations and Laboratory Methods: Electrically Driven Tuning Fork as a Source of Constant Frequency for the Precise Measurement of Short Intervals of Time. R. B. Dow 199 Intermittent Air-Blast Method of Exciting Transverse Vibrations in a Bar B. W. CURRIE 201 Double Bulb Neon Oscillograph	
Electrically Driven Tuning Fork as a Source of Constant Frequency for the Precise Measurement of Short Intervals of Time Intervals of Interva	
Recent Publications	216
Acceleration Calculation from Spark Recorded Data PHILIP RUDNICK 217 Textbook Discussions on Lightning J. C. JENSEN 217 Laboratory Experiments on the Viscosity of Air—An Undergraduate Project . Duane Roller and Dean Wooldridge 218	3
Digest of Periodical Literature Teaching Aids Author Index to Volume 4 Analytic Subject Index to Volume 4 Announcements:	219 221 222 223
A. A. P. T. Award for Notable Contributions to Teaching Appointment Service: Positions Wanted by A. A. P. T. Members Available Graduate Appointments and Facilities for Advanced Study Reprints of Survey Articles for Class Use 200	8

so ca that pres tific resu of st has achi that neve his

be of hop Des its spict title they T

are ere Mic sing favo

fore

1]